IN THE DRAWINGS:

Fig. 7 is replaced with the attached proposed replacement Fig. 7.

IN THE SPECIFICATION:

Replace the paragraph at page 17, lines 5-6 with the following paragraph:

A color filter substrate facing the thin film transistor array substrate will be explained with reference to Figs. 8-to-106 and 8.

Replace the paragraph at page 25, lines 5-13 with the following paragraph:

As described above, when the B cell gap is established to be smaller than the R or G cell gap by $0.2\pm0.15~\mu m$, the inter-gray scale color shift can be reduced, and the resulting display device can exhibit good picture quality. Furthermore, the G cell gap may be smaller than the R cell gap such that the RGB cell gaps are all differentiated from each other. In such case, it is preferable that the difference between the R and G cell gaps be greater-smaller than the difference between the G and B cell gaps. This is because, as shown from the graphs of Figs. 12A to 12C, the variation in the B cell gap can induce greater effects.

Replace the Abstract with the following Abstract:

A thin film transistor array substrate is provided with a gate line assembly, a data line assembly, and thin film transistors. The data line assembly crosses over the gate line assembly while defining pixel regions. A pixel electrode is formed at each pixel region. A color filter substrate is provided with a black matrix, and color filters of red, green and blue are formed at the black matrix at the pixel regions. An overcoat layer covers the color filters, and a common electrode is formed on the overcoat layer with an opening pattern. The thin film transistor array substrate, and the color filter substrates face each other, and a liquid crystal material is injected

between the thin film transistor array substrate, and the color filter substrate. The blue color filter has a thickness smaller larger than the red color filter or the green color filter such that the liquid crystal cell gap at the blue color filter is larger smaller than the liquid crystal cell gap at the red or green color filter.